

VIII.3.3-RES-SNGL-S-ERUL26 SUBROUTINE ERUL26

Description

Subroutine ERUL26 is a utility subroutine that computes an array of rule curve elevations corresponding in array positions to inflow and outflow time series.

Calling Sequence

CALL ERUL26 (RULEL,DATE,RULEV)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
RULEL	Output	R*4	NUM	Array of rule curve elevations computed in this subroutine
DATE	Input	R*4	NRUL	Julian dates for rule curve relation
RULELV	Input	R*4	NRUL	Elevations for rule curve relation

Dimension variables are in common blocks RESV26 and RULC26.